

Fig. 1

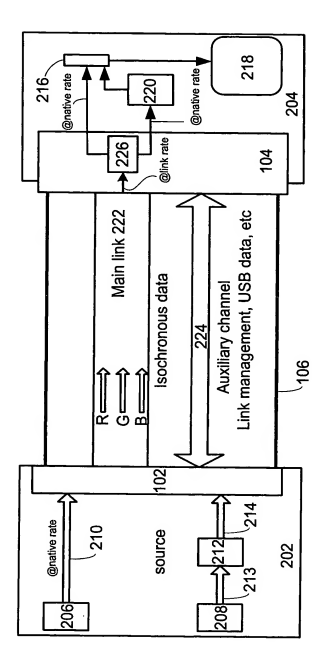


Fig. 2A

200

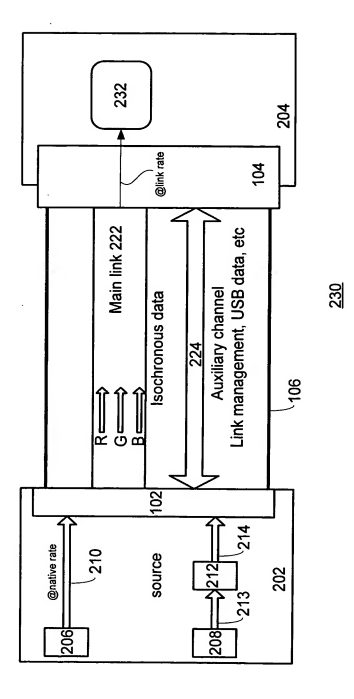


Fig. 2B

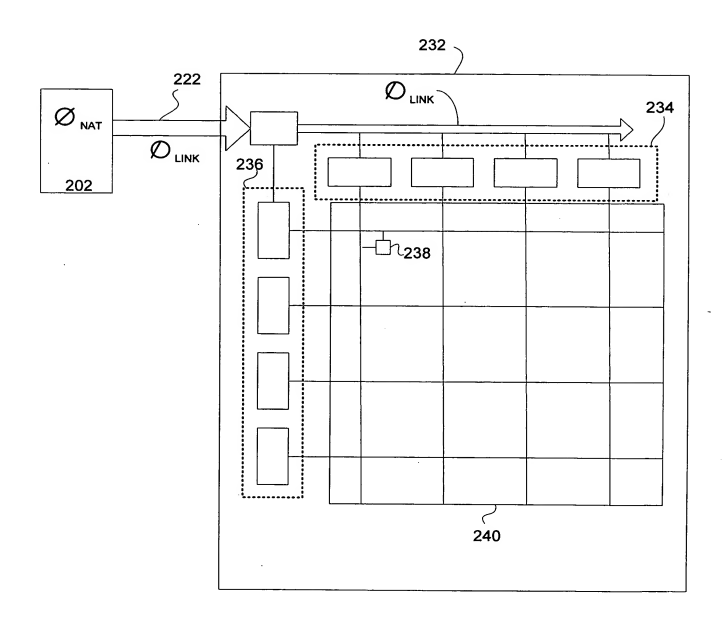


Fig. 2C

Main Link Data Rates

Nominal Baud Rate	Actual Baud Rate per	Clock Multiplication Factor
per channel	channel	from 24-MHz crystal
(Gbits/second)	(Gbits/second)	
1.0	0.960	x40
1.35	1.344	x56
1.7	1.728	x72
2.1	2.112	x88
2.5	2.496	x104

Fig. 3

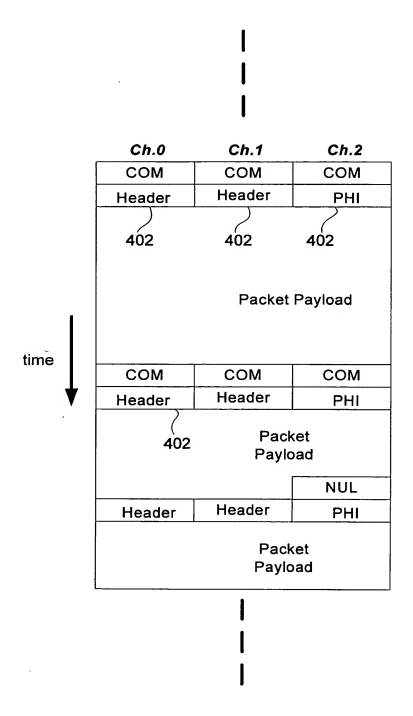


Fig. 4A

Main Link Packet Format

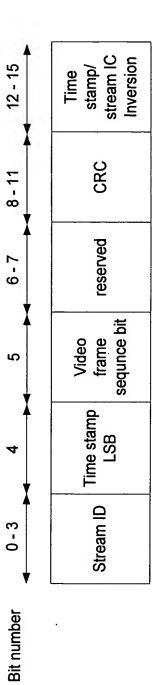


Fig. 4B

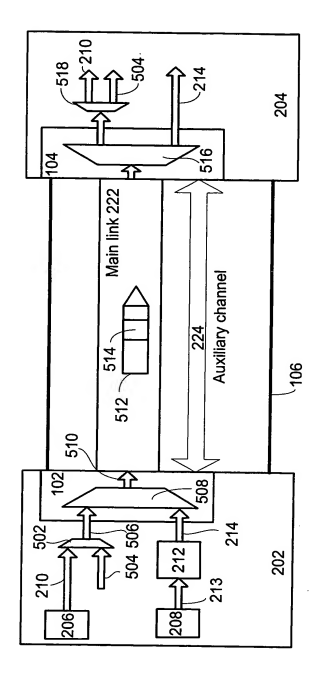


Fig. 5A

500

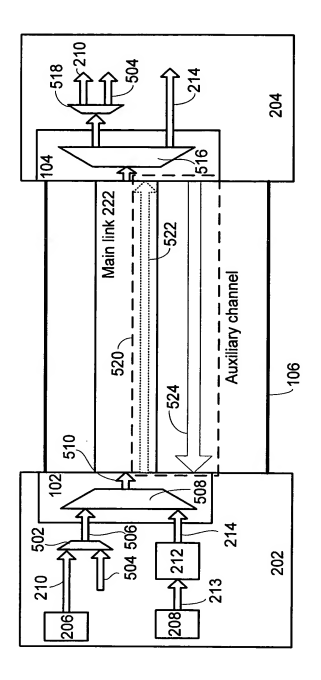
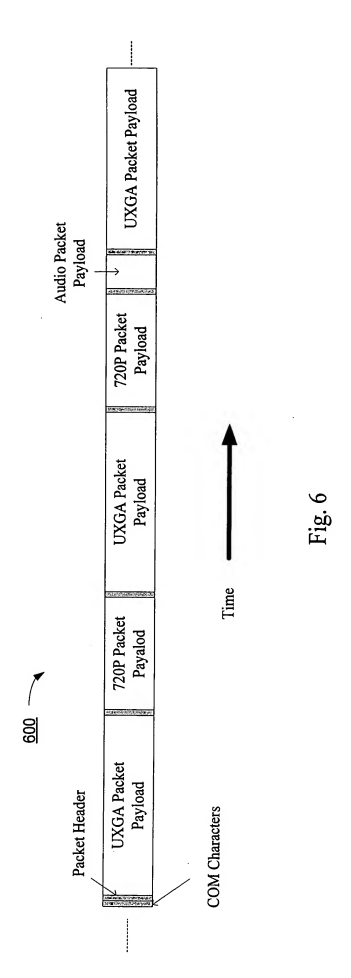
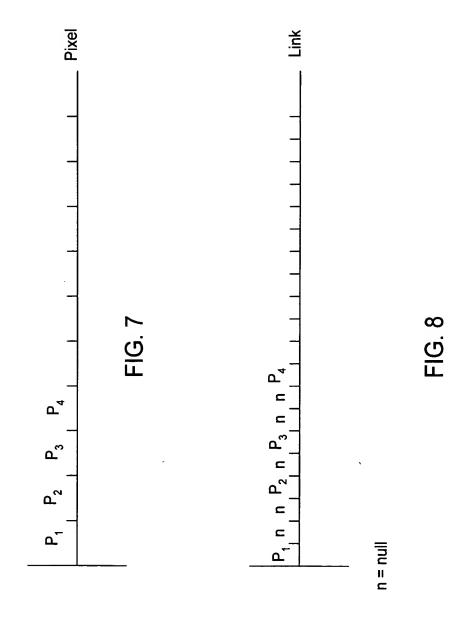


Fig. 5B

500



High-level diagram of link traffic example with three streams



SID=1 0 0 0 0 CRC		TSP19-16	PHI	
Sub-packet Header 902 Sub-packet Header	Sub-packet Ho		902 SPS 904	904
Sub-packet Payload				
SID = 1 1 0 0 CRC	CRC	TSP3-0	FHI	
Packet Payload for SID 1				

Fig. 9A

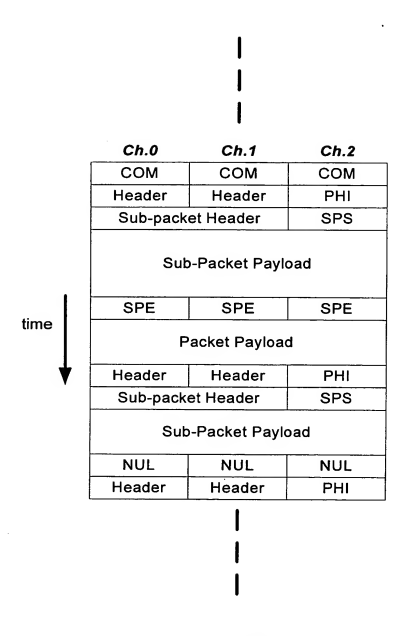


Fig. 9B

Horizontal Total

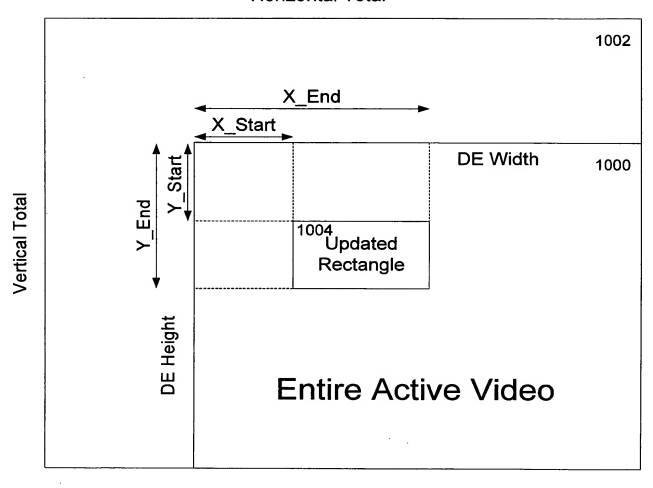
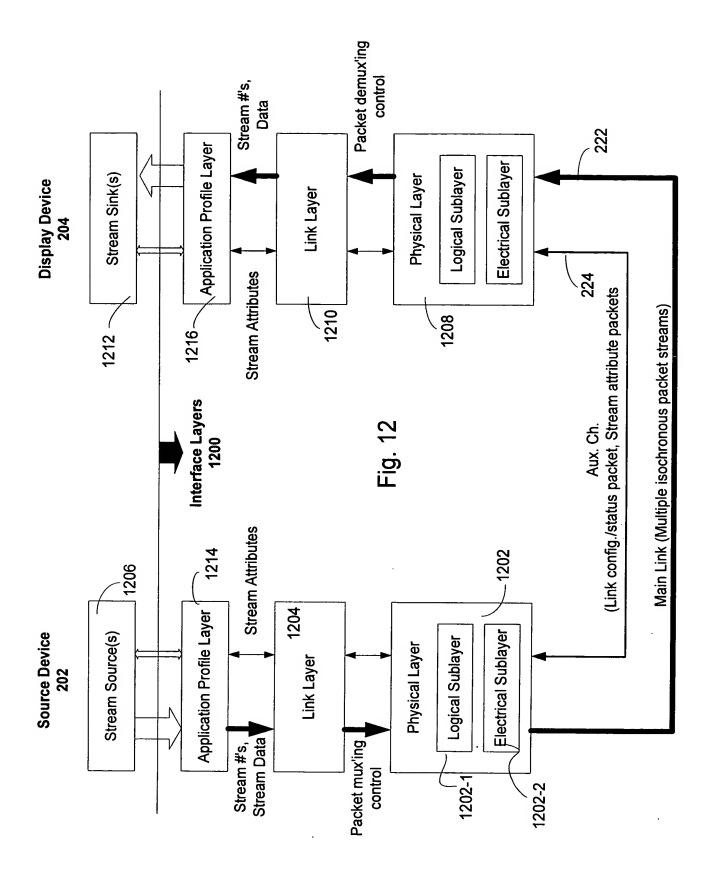


Fig. 10

Phase	Transmitted Link Characters	Binary pattern
1	D10.2	0101010101 0101010101 0101010101
		0101010101 0101010101
2	K28.7	0011111000 0011111000 0011111000
		0011111000 0011111000
3	K28.5, and three D10.2	0011111010 0101010101 0101010101
Ì		0101010101 1100000101

Main Link Training Pattern

Fig. 11



8B/10B Special Characters Usage

Encoding	Name	Description
K28.5	Comma (COM)	Inserted between packets. Also used
		as part of Test Pattern
K28.7	TrainingPattern (TPN)	Sent during Training Pattern
		transmission for bit/byte clock lock.
K23.7	Null (NUL)	Sent within the packet period when
		there is no data to transmit.
K28.2	Sub-packet Start (SPS)	Indicate a start of sub-packet
		inserted in a packet
K29.7	Sub-packet End (SPE)	Indicate an end of sub-packet
		inserted in a main packet.
K28.0	PacketHeaderIndicator (PHI)	Sent along with 16 bits of header for
		header identification.
K28.1		Reserved
K28.3		Reserved
K28.4		Reserved
K28.6		Reserved
K25.7		Reserved
K27.7		Reserved

Fig. 13

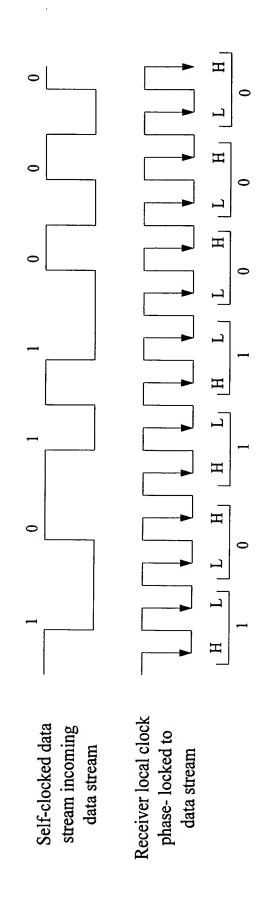


Fig. 14

A Manchester II-Coded Stream

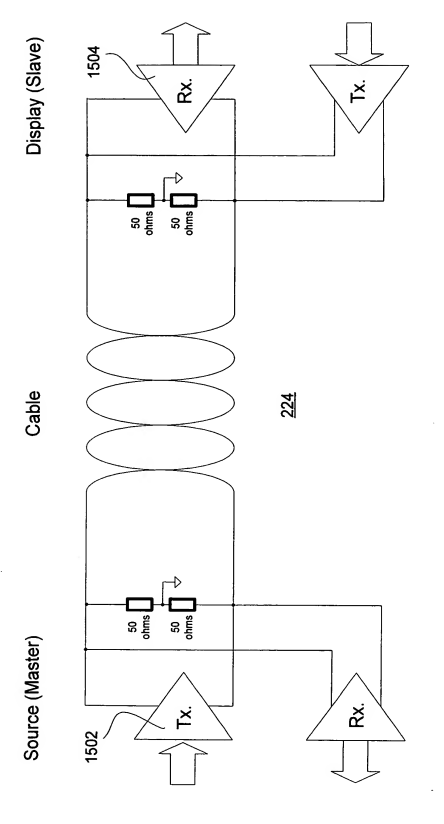


Fig. 15

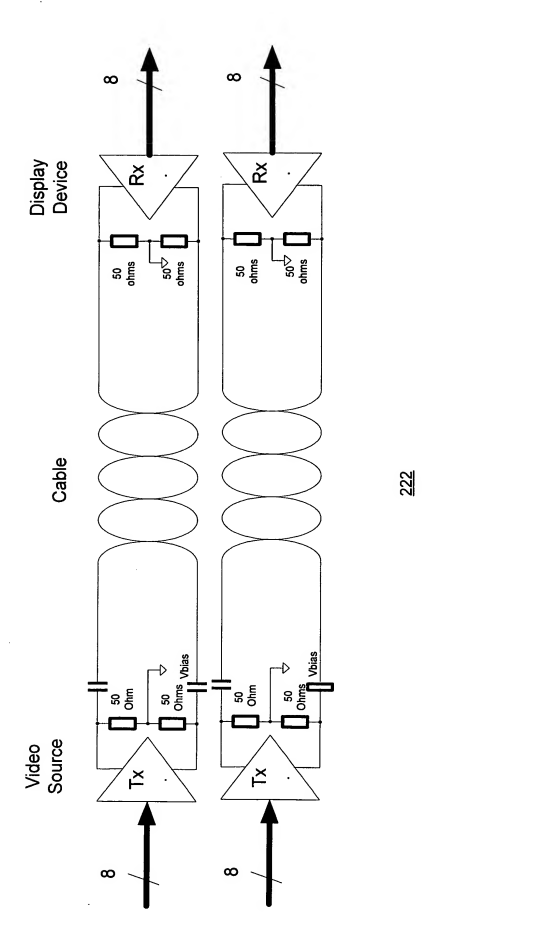


Fig. 16

FIG. 1/

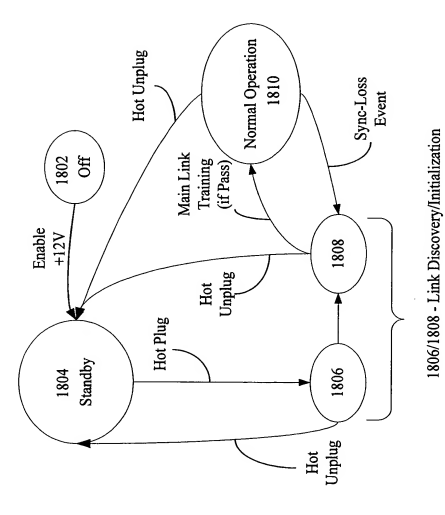


Fig. 18

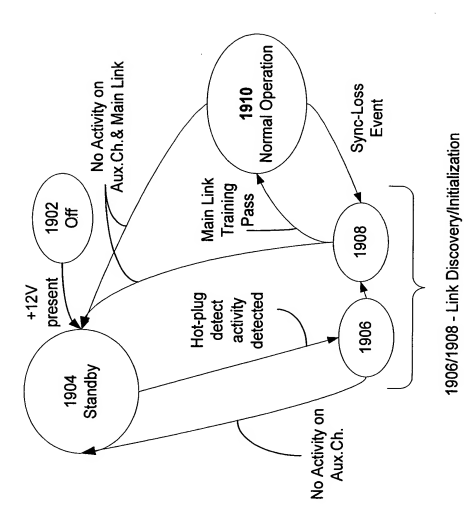
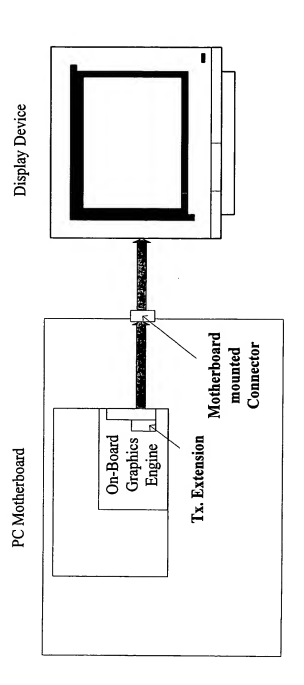
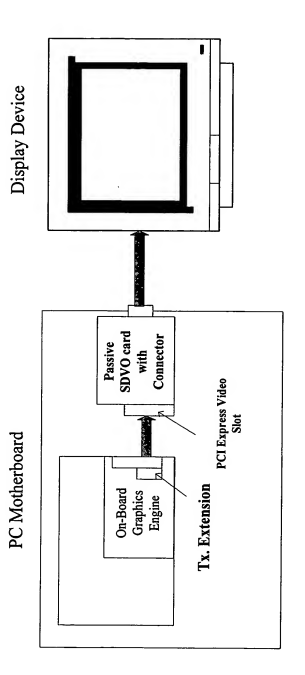


Fig. 19



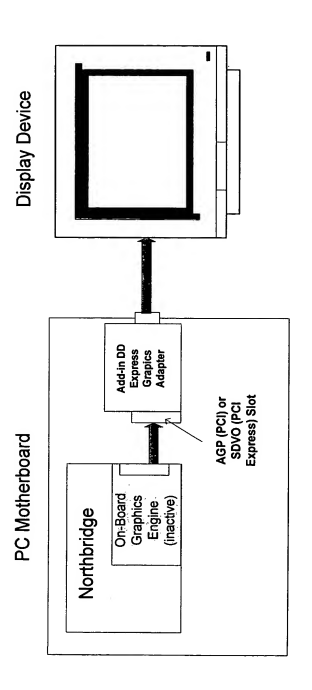
PCI EXPRESS MOTHERBOARD WITH DEDICATED DD. EXPRESS CONNECTOR

Fig. 20



PCI Express motherboard with passive connector card.

Fig. 21



PCI Express motherboard with add-in DD-Express graphics card

Fig. 22

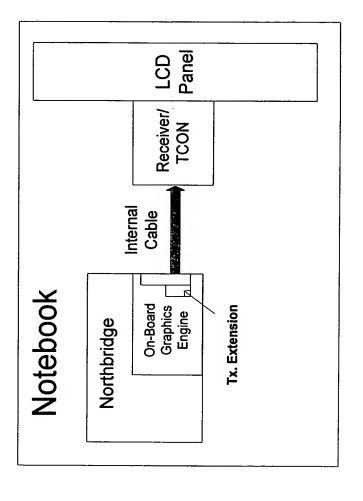
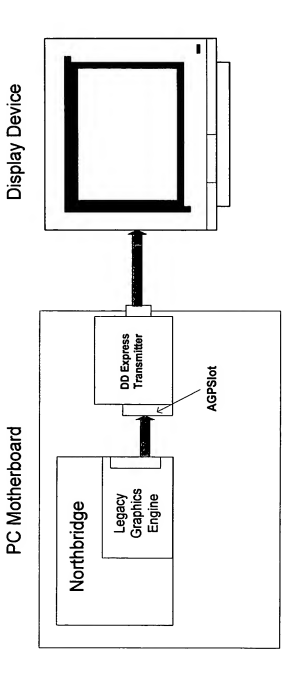
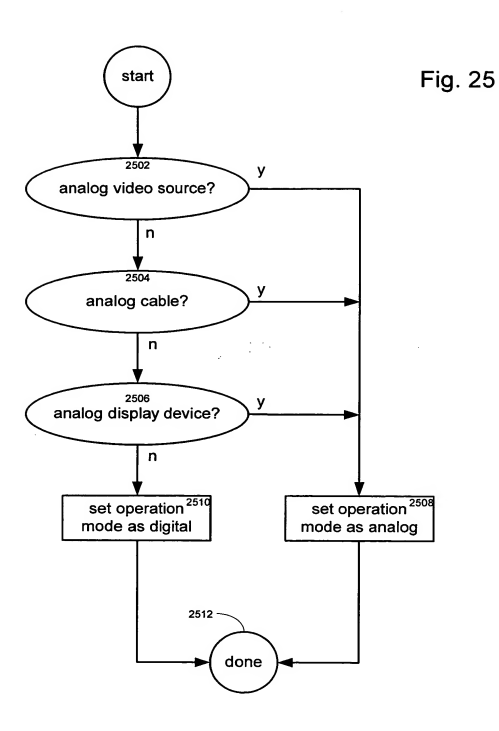


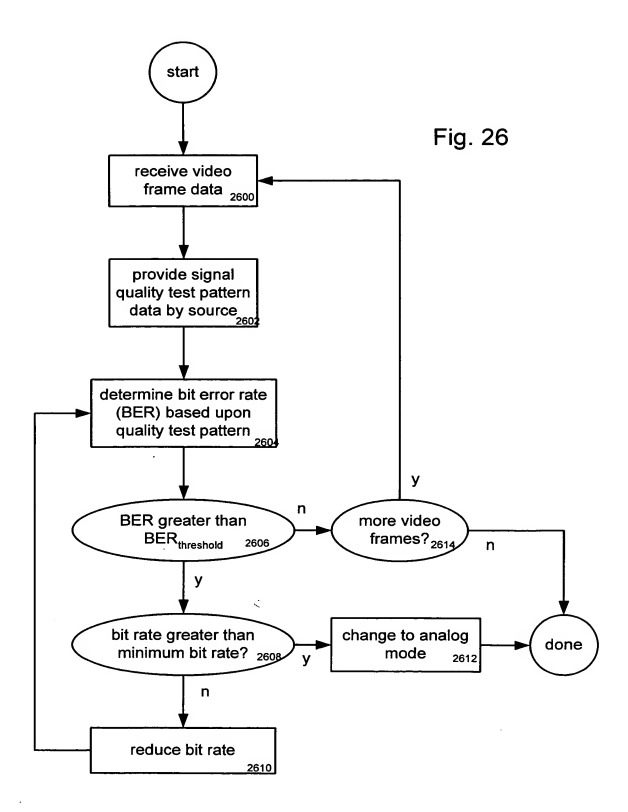
Fig. 23



Legacy graphics accelerator bus transmitter mounted on a legacy bus card slot converts digital raster data/timing signals into main link streams

Fig. 24





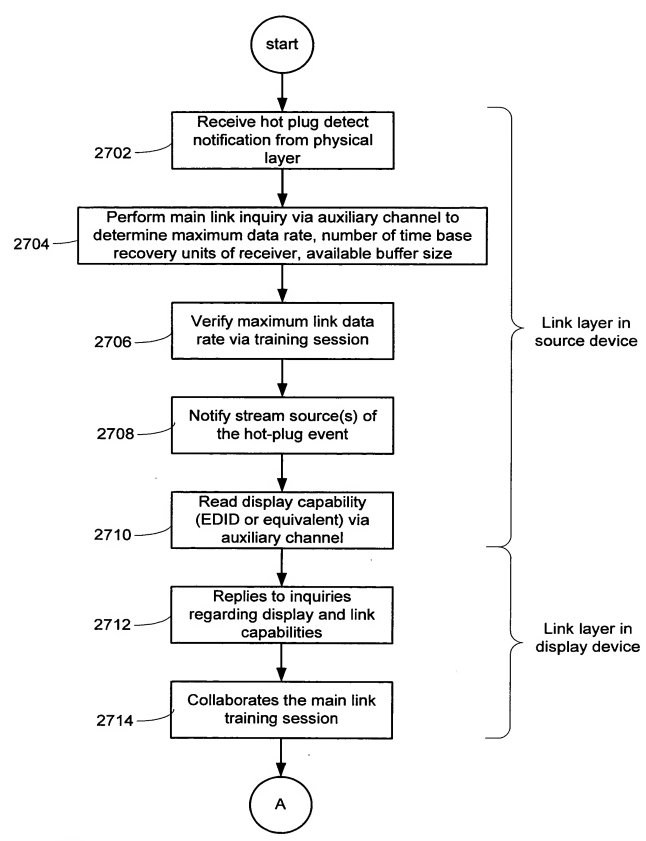
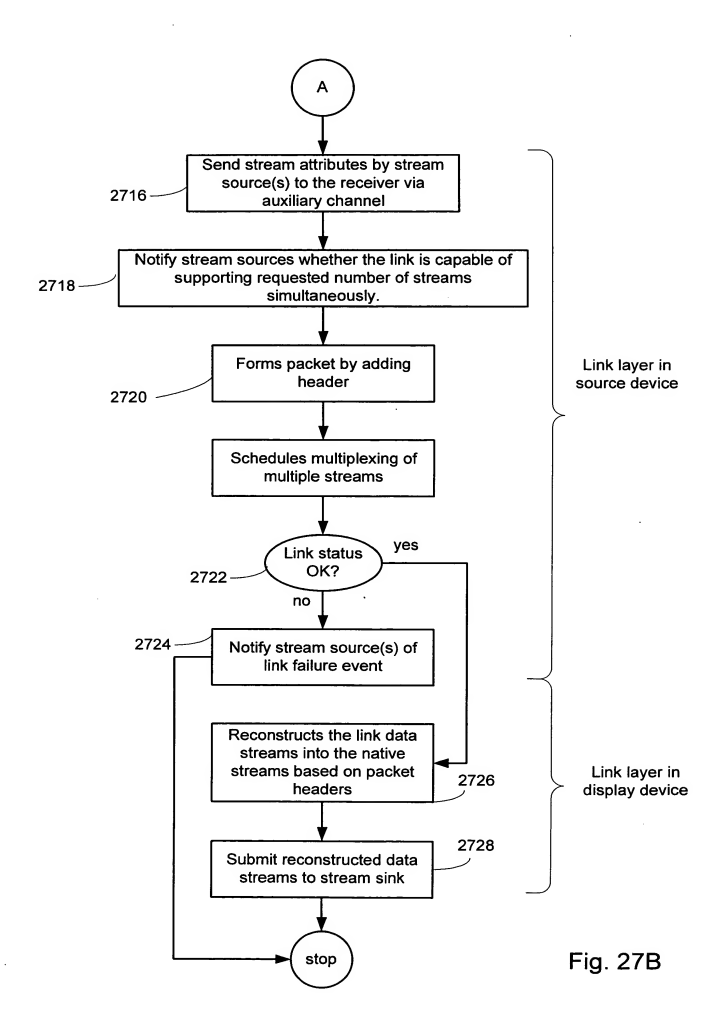


Fig. 27A



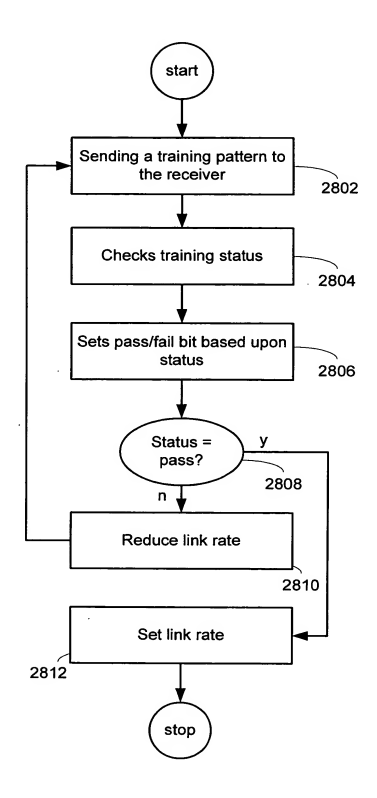


Fig. 28

